## BRAIN RESEARCH: DEVELOPMENTAL BRAIN RESEARCH

CONTENTS

30 NOVEMBER 2000

Cited in Biological Abstracts (BIOSIS) – Chem. Abstracts – Index Medicus (MEDLINE) – Current Contents (Life Sci.) – EMBASE/Excerpta Medica - Psychological Abstracts (PsycINFO) – Pascal et Francis (INIST-CNRS) – RIS (Reference Update) – Elsevier BIOBASE/Current Awareness in Biological Sciences	
Guidelines for the submission of manuscripts	\
Themes and Topics	ix
Announcements	
Call for papers – Gene Expression Patterns	xi
Electronic submission of all article types via the WWW now possible	xii
Brain Research Interactive Young Investigator Awards	xiii
Interactive reports (Also accessible on the World Wide Web at http://www.elsevier.nl/locate/bres or http://www.elsevier.com/locate/br Developmental and regional expression patterns of Type I Nitric Oxide Synthase mRNA and protein in fetal sheep brain during the last this of gestation G.A. Massmann, J. Zhang, J. Sallah, J.P. Figueroa (USA)	
December of the control of the contr	
Research reports  The effects of acute antipsychotic drug administration on the neurotensin system of the developing rat brain	
B. Kinkead, M.J. Owens, C.B. Nemeroff (USA)	1
Kinetic parameters of calcium currents in maturing acutely isolated CA1 cells	11
M.A. Ribeiro, P.F. Costa (Portugal)  Longitudinal elongation of primary afferent axons in the dorsal funiculus of the chick embryo spinal cord	11
T. Shiga, M. Kawamoto, T. Shirai (Japan)	25
Maturation of glutamatergic neurotransmission in dentate gyrus granule cells	
Gl. Ye, X. Song Liu, J.F. Pasternak, B.L. Trommer (USA) Sexual dimorphism in number and proportion of neurons in the human median raphe nucleus	33
M.E. Cordero, C.Y. Valenzuela, R. Torres, A. Rodriguez (Chile)	43
Perinatal exposure to environmental tobacco smoke alters cell signaling in a primate model: autonomic receptors and the control of adenyly	
cyclase activity in heart and lung	
T.A. Slotkin, K.E. Pinkerton, F.J. Seidler (USA)	53
Neuropeptide Y- and somatostatin-immunoreactive axons in the corpus callosum during postnatal development of the rat	50
SL. Ding, A.J. Elberger (PR China, USA)  Acute hypoxic hypoxic transiently reduces GABA <sub>A</sub> binding site number in developing chick optic lobe	59
D.J. Rodríguez Gil, M.S. Viapiano, S. Fiszer de Plazas (Argentina)	67
The role of opioid receptors in morphine withdrawal in the infant rat	
A.A. McPhie, G.A. Barr (USA)	73
Expression of cholinergic system molecules during development of the chick nervous system	
A.S. Torrão, F.M.M. Carmona, J. Lindstrom, L.R.G. Britto (Brazil, USA)	. 81
Glial growth factor-2 promotes the survival, migration and bromodeoxyuridine incorporation of mammalian neural crest cells in caudal neural type applicant cultures.	al
tube explant cultures P.G. Bannerman, S. Puhalla, A. Sahai, A. Shieh, M. Berman, D. Pleasure (USA)	93
Maturation of vulnerability to excitotoxicity: intracellular mechanisms in cultured postnatal hippocampal neurons	75
J.D. Marks, V.P. Bindokas, XM. Zhang (USA)	101
Short communications	
Cytochrome oxidase activity in rat retinal ganglion cells during postnatal development	
Govindaiah, B.S. Shankaranarayana Rao, Y. Ramamohan, Y.K. Singh, N.K. Dhingra, T.R. Raju (India)	117
Neonatal halothane anesthesia affects cortical morphology	
J.L. Nuñez, J.M. Juraska (USA)	121
Increased DOI-induced head shakings in adult rats neonatally treated with MK-801  A. Kurumaji, O. Aihara, S. Yamada, M. Toru (Japan)	125
in reconstill, or running or running, in rota (supun)	123

(Contents continued inside)



**VOL. 124 NOS. 1,2** 

## (contents continued) Retinoic acid enhances the rate of olfactory recovery after olfactory nerve transection K.K. Yee, N.E. Rawson (USA) 129 Central allopregnanolone is increased in rat pups in response to repeated, short episodes of neonatal isolation P. Kehoe, K. Mallinson, C.M. McCormick, C.A. Frye (USA) 133 Pentobarbital-activated Cl channels in cultured adult and embryonic human DRG neurons A.Y. Valeyev, J.C. Hackman, A.M. Holohean, P.M. Wood, R.A. Davidoff (USA) 137 Erratum Erratum to: Differential expression of S100B1 and S100A61 in the human fetal and aged cerebral cortex. [Developmental Brain Research 119] S.C. Tiu, W.Y. Chan, C.W. Heizmann, B.W. Schäfer, S.Y. Shu, D.T. Yew (China, Switzerland) 153 Author index 155



This journal is part of **ContentsDirect**, the *free* alerting service which sends tables of contents by e-mail for Elsevier Science books and journals. You can register for **ContentsDirect** online at: www.elsevier.nl/locate/contentsdirect

